Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	100	(("(6177977") or ("4594961") or ("4919416") or ("4928301") or ("5516106") or ("5581225") or ("5929740") or ("6001421") or ("6038789") or ("4262581") or ("4257670") or ("4262581") or ("4263767") or ("4385720") or ("4345776") or ("4385720") or ("4407904") or ("4572603") or ("4452530") or ("4572603") or ("4585199") or ("4630341") or ("4765820") or ("4782412") or ("4802876") or ("4897826") or ("4921378") or ("4925289") or ("4972684") or ("5180080") or ("5335525") or ("5337418") or ("5467988") or ("5528416") or ("5586372") or ("5761419") or ("5765980") or ("5781727") or ("5805563") or ("5819038") or ("5805563") or ("5819038") or ("5835713") or (").pn. ")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 14:27
L2	0	("(detect\$3ordetermining)and(faceorfacial)and(frontadjviewandsideadjview)and(mark\$3orpoint\$1orfludicaladjpoints)").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 14:24
L3	403142	(detect\$3 or determining)and(face or facial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:22
L4	0	("L3and(frontadjviewandsideadjview)" ).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		OFF	2006/12/22 14:23
L5	21228	L3 and(front adj view and side adj view)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 14:32

L6	4454	L5 and(mark\$3 or point\$1 or fludical adj points)same(face or facial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:26
L7	582218	(mark\$3 or point\$1 or fludical adj points)same(face or facial or head or person or human)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:28
L8	12	L1 and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:27
L9	12	L1 and (detect\$3 or determinig)and(face or facial or head or person or human)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:29
L10	128960	detect\$3 same(face or facial or head or eyes or mouth or lips)and (edge\$1 or contour\$1 or boundar\$3 or border\$1 or gradient or filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:32
L11	221	L10 and(front adj view and side adj view)same face	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:33
L12	582289	L11 and(front adj view and side adj view)same face(mark\$3 or point\$1 or fludical adj points)same(face or facial or head or person or human)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:36
L13	221	L11 and L12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 14:35
L14	202	L13 and(@ad<"20030819" or @rlad<"20030819" or @prad<"20030819" or @ptad<"20030819")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 14:52
L15	582289	L11 and(front adj view and side adj view)same face(mark\$3 or point\$1 or fludical adj points or contour adj points)same(face or facial or head or person or human)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 14:48

L16	202	L11 and L12 and L13 and L14 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:38
L17	10	L16 and normaliz\$3 and distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:38
L18	. 12	L16 and normaliz\$5 and distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:38
L19	97	(detect\$3 or determinig)same(front adj view and side adj view)same (face or facial or head)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:54
L20	8	(detect\$3 or determinig)same(front adj view and side adj view)same (face or facial or head)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:52
L21	2	(detect\$3 or determinig)same(front adj view and side adj view)same (face or facial or head)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)same (edge\$1 or contour\$1 or boundar\$3 or border\$1 or gradient or filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:07
L22	1	L21 and(@ad<"20030819" or @rlad<"20030819" or @prad<"20030819" or @ptad<"20030819")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:54
L23	4	L20 and(@ad<"20030819" or @rlad<"20030819" or @prad<"20030819" or @ptad<"20030819")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 14:53
L24	260515	(detect\$3 or determinig)same(face or facial or head)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 15:03

L25	97	L24 same(front adj view and side adj view)same (face or facial or head)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:25
L26	87	L25 and(@ad<"20030819" or @rlad<"20030819" or @prad<"20030819" or @ptad<"20030819")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	<b>O</b> R	ON	2006/12/22 15:18
L27	8	L24 same(front adj view and side adj view)same(face or facial or head)same(detect\$3 or determining)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/22 15:17
L28	88179	(face or facial or head)and recognition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:04
L29	17837	(face or facial or head)same recognition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:04
L30	10	L29 same(front adj view and side adj view)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:05
L31	4	L30 and(detect\$3 or determinig)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:14
L32	2	L31 and(@ad<"20030819" or @rlad<"20030819" or @prad<"20030819" or @ptad<"20030819")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 15:10
L33	36496	(face or facial or head)same(detect\$3 or determinig)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2006/12/22 15:24

		•				
L34	4121	(face or facial or head)same(detect\$3 or determinig)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)same(edge\$1 or contour\$1 or boundar\$3 or border\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:16
L35	1	L34 same(front adj view same side adj view)same(angle or tilt\$3 or rotation or degree)same(face or facial or head)same(detect\$3 or determining)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:19
L36	0	L35 and(@ad<"20030819" or @rlad<"20030819" or @prad<"20030819" or @ptad<"20030819")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/22 15:18
L37	1	L34 same(front adj view same side adj view)same(angle or tilt\$3 or rotation or degree)same(face or facial or head)same(detect\$3 or determining)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:19
L38	199	(front adj view and side adj view)same(face or facial or head)same(mark\$3 or point\$1 or fludical adj points or registration adj point\$1 or control adj point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:32



Day : Friday Date: 12/22/2006 Time: 14:14:30

#### **Inventor Name Search Result**

Your Search was:

Last Name = RAY First Name = AJOY

Application#	Patent#	Status	Date Filed		Inventor Name
10643467	Not Issued	90		SEARCHING FOR OBJECT IMAGES WITH REDUCED COMPUTATION	RAY, AJOY K.
10643672	Not Issued	30		Enabling content-based search of objects in an image database with reduced matching	RAY, AJOY K.
09727038	6917381	150		COLOR FILTER ARRAY AND COLOR INTERPOLATION ALGORITHM	RAY, AJOY KUMAR
11105907	Not Issued	30		Color filter array and color interpolation algorithm	RAY, AJOY KUMAR

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	RAY	AJOY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Friday Date: 12/22/2006 Time: 14:14:40

#### **Inventor Name Search Result**

Your Search was:

Last Name = MISHRA First Name = RANJIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10643467	Not Issued		08/19/2003		MISHRA, RANJIT K.
10643672	Not Issued	30	08/19/2003	Enabling content-based search of objects in an image database with reduced matching	MISHRA, RANJIT K.

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

# PALM INTRANET

Day: Friday Date: 12/22/2006 Time: 14:14:50

#### **Inventor Name Search Result**

Your Search was:

Last Name = ACHARYA First Name = TINKU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08429353	Not Issued		04/26/1995	METHOD FOR PERFORMING PATTERN MATCHING ON COMPRESSED DATA	ACHARYA, TINKU
08767976	5875122	150		INTERGRATED SYSTOLIC ARCHITECTURE FOR DECOMPOSITION AND RECONSTRUCTION OF SIGNALS USING WAVELET TRANSFORMS	ACHARYA, TINKU
08884923	6009201	150	06/30/1997	EFFICIENT TABLE-LOOKUP BASED VISUALLY-LOSSLESS IMAGE COMPRESSION SCHEME	ACHARYA, TINKU
08885415	6694061	150	06/30/1997	MEMORY BASED VLSI ARCHITECTURE FOR IMAGE COMPRESSION	ACHARYA, TINKU
08940458	6009206	150	09/30/1997	A COMPANDING ALGORITHM TO TRANSFORM AN IMAGE TO A LOWER BIT RESOLUTION	ACHARYA, TINKU
08963097	6151069	150		DUAL MODE DIGITAL CAMERA FOR VIDEO AND STILL OPERATION	ACHARYA, TINKU
08963334	6130960	150	11/03/1997	BLOCK-MATCHING ALGORITHM FOR COLOR INTERPOLATION	
08963525	6091851	150	11/03/1997	EFFICIENT ALGORITHM FOR COLOR RECOVERY FROM 8-BIT TO 24-BIT COLOR PIXELS	ACHARYA, TINKU
08978786	Not Issued	164		EFFICIENT COMPANDING ALGORITHM SUITABLE FOR COLOR IMAGING	ACHARYA, TINKU
08986461	6094508	3 150	12/08/1997	PERCEPTUAL THRESHOLDING FOR GRADIENT-BASED LOCAL EDGE DETECTION	ACHARYA, TINKU
08986761	6229578	3 150	12/08/1997	A NEW EDGE-DETECTION BASED NOISE REMOVAL ALGORITHM	ACHARYA, TINKU
09008131	634892	150	01/16/1998	NEW SCALING ALGORITHM AND	ACHARYA, TINKU

					, a
			11-	ARCHITECTURE FOR INTEGER SCALING IN VIDEO	·
09018601	6215916	150		EFFICIENT ALGORITHM AND ARCHITECTURE FOR IMAGE SCALING USING DISCRETE WAVELET TRANSFORMS	ACHARYA, TINKU
09034625	6392699	150		NTEGRATED COLOR INTERPOLATION AND COLOR SPACE CONVERSION ALGORITHM FROM 8- BIT BAYER PATTERN RGB COLOR SPACE TO 12-BIT YCRCB COLOR SPACE	ACHARYA, TINKU
09040806	6356276	150		MEDIAN COMPUTATION-BASED INTEGRATED COLOR INTERPOLATION AND COLOR SPACE CONVERSION METHODOLOGY FROM 8-BIT BAYER PATTERN RGB COLOR SPACE TO 12-BIT YCRCB COLOR SPACE	ACHARYA, TINKU
09048901	6366694	150		INTEGRATED COLOR INTERPOLATION AND COLOR SPACE CONVERSION ALGORITHM FROM 8- BIT BAYER PATTERN RGB COLOR SPACE TO 24-BIT CIE XYZ COLOR SPACE	ACHARYA, TINKU
09050743	6366692	150	03/30/1998	MEDIAN COMPUTATION-BASED INTEGRATED COLOR INTERPOLATION AND COLOR SPACE CONVERSION METHODOLOGY FROM 8-BIT BAYER PATTERN RGB COLOR SPACE TO 24-BIT CIE XYZ COLOR SPACE	ACHARYA, TINKU
09083383	6154493	150	05/21/1998	COMPRESSION OF COLOR IMAGES BASED ON A 2-DIMENSIONAL DISCRETE WAVELET TRANSFORM YIELDING A PERCEPTUALLY LOSSLESS IMAGE	ACHARYA, TINKU
09109475	6124811	150	07/02/1998	REAL TIME ALGORITHMS AND ARCHITECTURES FOR CODING IMAGES COMPRESSED BY DWT- BASED TECHNIQUES	ACHARYA, TINKU
09114720	6233358	150	07/13/1998	IMAGE COMPRESSION USING DIRECTIONAL PREDICTIVE CODING OFTHE WAVELET COEFFICIENTS	ACHARYA, TINKU
09126203	6825470	150	07/30/1998	INFRARED CORRECTION SYSTEM	ACHARYA, TINKU
09129728	6236765	150	08/05/1998	DWT-BASED UP-SAMPLING	ACHARYA, TINKU

				ALGORITHM SUITABLE FOR IMAGE DISPLAY IN AN LCD PANEL	
09130243	6178269	150	08/06/1998		ACHARYA, TINKU
09130245	5995210	150		INTEGRATED ARCHITECTURE FOR COMPUTING A FORWARD AND INVERSE DISCRETE WAVELET TRANSFORMS	ACHARYA, TINKU
09130246	6047303	150		SYSTOLIC ARCHITECTURE FOR COMPUTING AN INVERSE DISCRETE WAVELET TRANSFORMS	ACHARYA, TINKU
09140517	6166664	150		ENTROPY ENCODING USED IN A DWT-BASED HIGH PERFORMANCE IMAGE COMPRESSION	ACHARYA, TINKU
09146159	6301392	150	,	SELECT THE QUANTIZATION THRESHOLD PARAMETERS IN A DWT-BASED IMAGE COMPRESSION SCHEME IN ORDER TO STORE A PREDEFINED MINIMUM NUMBER OF IMAGES INTO A FIXED SIZE SECONDARY STORAGE	ACHARYA, TINKU
09151336	6731807	150	09/11/1998	METHOD OF COMPRESSING AND/OR DECOMPRESSING A DATA SET USING SIGNIFICANCE MAPPING	ACHARYA, TINKU
09152703	6195026	150		MMX OPTIMIZED DATA PACKING METHODOLOGY FOR ZERO RUN LENGTH AND VARIABLE LENGTH ENTROPY ENCODING	ACHARYA, TINKU
09154176	6108453	150	09/16/1998	GENERAL IMAGE ENHANCEMENT FRAMEWORK	ACHARYA, TINKU
09163022	6236433	150	09/29/1998	SCALING ALGORITHM FOR EFFICENT COLOR REPRESENTATION/RECOVERY IN VIDEO	ACHARYA, TINKU
09165511	Not Issued	161	10/02/1998	REDUCTION OF RINGING ARTIFACTS AFTER DECOMPRESSION OF A DWT- BASED COMPRESSED IMAGE	ACHARYA, TINKU
09191310	6625318	150		ROBUST SEQUENTIAL APPROACH IN DETECTING DEFECTIVE PIXELS WITHIN AN IMAGE SENSOR	ACHARYA, TINKU
09199836	6759646			COLOR INTERPOLATION FOR A FOUR COLOR MOSAIC PATTERN	
09207753	6535648	150	12/08/1998	A MATHEMATICAL MODEL FOR	ACHARYA, TINKU

				GRAY SCALE AND CONTRAST ENHANCEMENT OF A DIGITAL IMAGE	·
09211309	6151415	150	12/14/1998	AUTO-FOCUSING ALGORITHM USING DISCRETE WAVELET TRANSFORM	ACHARYA, TINKU
09258118	6215908	150	]].	SYMMETRIC FILTERING BASED VLSI ARCHITECTURE FOR IMAGE COMPRESSION	ACHARYA, TINKU
09258636	6381357	150		HI-SPEED DETERMINISTIC APPROACH IN DETECTING DEFECTIVE PIXELS WITHIN AN IMAGE SENSOR	ACHARYA, TINKU
09272751	6275206	150		BLOCK MAPPING BASED UP- SAMPLING METHOD AND APPARATUS FOR CONVERTING COLOR IMAGES	ACHARYA, TINKU
09291810	6574374	150		ENHANCING IMAGE COMPRESSION PERFORMANCE BY MORPHOLOGICAL PROCESSING	ACHARYA, TINKU
09292763	6377280	150	04/14/1999	EDGE ENHANCED IMAGE UP - SAMPLING ALGORITH USING DISCRETE WAVELET TRANSFORM	ACHARYA, TINKU
09301753	6563948	150	04/29/1999	USING AN ELECTRONIC CAMERA TO BUILD A FILE CONTAINING TEXT	ACHARYA, TINKU
09320192	6640017	150	05/26/1999	METHOD AND APPARATUS FOR ADAPTIVELY SHARPENING AN IMAGE	ACHARYA, TINKU
09328935	6697534	150	06/09/1999	METHOD AND APPARATUS FOR ADAPTIVELY SHARPENING LOCAL IMAGE CONTENT OF AN IMAGE	ACHARYA, TINKU
09329632	6292114	150	06/10/1999	EFFICIENT MEMORY MAPPING OF A HUFFMAN CODED LIST SUITABLE FOR BIT-SERIAL DECODING	ACHARYA, TINKU
09342863	6628716	150	06/29/1999	HARDWARE EFFICIENT WAVELET- BASED VIDEO COMPRESSION SCHEME	ACHARYA, TINKU
09359523	6954228	150	07/23/1999	IMAGE PROCESSING METHOD AND APPARATUS	ACHARYA, TINKU
09359831	6600833	150	07/23/1999	METHODOLOGY FOR COLOR CORRECTION WITH NOISE REGULATION	ACHARYA, TINKU
09383117	6373481	150	08/25/1999	METHOD AND APPARATUS FOR AUTOMATIC FOCUSING IN AN IMAGI CAPTURE SYSTEM USING SYMMETRIC FIR FILTERS	ACHARYA, TINKU

09390255	7065253	150	09/03/1999	WAVELET ZEROTREE CODING OF ORDERED BITS	ACHARYA, TINKU

Search and Display More Records.

Search Another: Inventor ACHARYA TINKU Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page